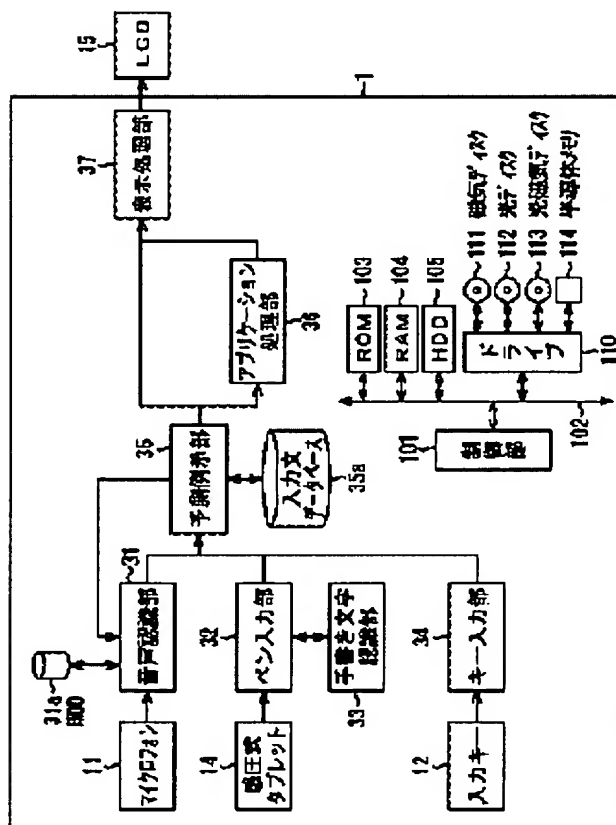


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- **International:** G06F3/16; G06F17/22; G10L15/00; G10L15/22;  
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## Abstract of JP2001282778

**PROBLEM TO BE SOLVED:** To realize speed-up and simplification of input processing of character string. **SOLUTION:** A voice recognizing part 31 recognizes a voice inputted by a microphone 11 and outputs the input character string candidates of a recognized character string to a predictive example part 35. Concerning the character string of highest possibility among the input character string candidates, the predictive example part 35 retrieves an input sentence data base stored in an HDD 35, and a character string following the retrieved character string is detected as a predictive example and displayed via a display processing part 37 onto an LCD 15. By selecting the predictive example, a user can input the character string and further, by similarly selecting the displayed predictive example concerning the selected character string, the user continuously inputs character strings.



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